L Number	Hits	Search Text	DB	Time stamp
5	1	((spinal near cord) spine) same stress near test		2004/09/16 12:29
6	31	((spinal near cord) spine) same stress with apply\$3	USPAT; US-PGPUB; EPO; JPO;	2004/09/16 12:57
7	2	((spinal near cord) spine) same stress with apply\$3 and model\$4		2004/09/16 12:31
8	1945555	((spinal near cord) spine) same tensionwith apply\$3		2004/09/16 12:57
10	4	((spinal near cord) spine) same tension with apply\$3 and model\$4		2004/09/16 12:58
9	108	((spinal near cord) spine) same tension with apply\$3	US-PGPUB; EPO; JPO;	2004/09/16 13:00
11	2	((spinal near cord) spine) same tension with apply\$3 and 3-D	US-PGPUB; EPO; JPO;	2004/09/16 12:59
12	9	((spinal near cord) spine) same model and tension with apply\$3	US-PGPUB; EPO; JPO;	2004/09/16 13:07
13	66	((spinal near cord) spine) same model and (force strain) with apply\$3		2004/09/16 13:33
14	4	((spinal near cord) spine) same model and (stress) with apply\$3	US-PGPUB; EPO; JPO;	2004/09/16 13:34
15	466	((spinal near cord) spine) same model and (stress)	US-PGPUB; EPO; JPO;	2004/09/16 13:34
16	7	((spinal near cord) spine) same model and (stress) same simulat\$4	US-PGPUB; EPO; JPO;	2004/09/16 13:35
17	1	((spinal near cord) spine) same model and (stress) same perturb\$3	· ·	2004/09/16 13:36
18	4	((spinal near cord) spine) same model and (stress) same perturb\$6	US-PGPUB; EPO; JPO;	2004/09/16 13:40
19	23	model same joint same simulat\$4 same stress	US-PGPUB; EPO; JPO;	2004/09/16 13:41
_	7	model with ((spinal near cord) spine) and graph and stack\$3	US-PGPUB; EPO; JPO;	2004/09/16 09:44
-	196	model with ((spinal near cord) spine) and graph		2004/09/16 10:29

_	1	model with ((spinal near cord) spine) and	USPAT; 2004/09/16
		graph same two near dimension\$3	US-PGPUB; 09:45
	İ		EPO; JPO;
			DERWENT
-	140	model with ((spinal near cord) spine) and	USPAT; 2004/09/16
		graph and position	US-PGPUB; 10:30
			EPO; JPO;
			DERWENT
-	46	model with ((spinal near cord) spine) and	USPAT; 2004/09/16
		graph and position and stress	US-PGPUB; 10:30
			EPO; JPO;
			DERWENT
-	4	model with ((spinal near cord) spine) and	USPAT; 2004/09/16
		graph and position and stress and 3-D	US-PGPUB; 12:28
			EPO; JPO;
			DERWENT